FIIG A412

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# FEDERAL ITEM IDENTIFICATION GUIDE PAJAMAS, PERSONAL ARMOR, AND SUITS

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#### Commander

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This Federal Item Identification Guide for Supply Cataloging is issued under the authority of Department of Defense Instruction 5025.7.

The use of this publication is mandatory for US. Federal Activities participating in Federal Catalog System Operations.

BY ORDER OF THE DIRECTOR

/s/

Commander

Defense Logistics Information Service

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#### GENERAL INFORMATION

#### 1. Purpose and Scope

This Federal Item Identification Guide (FIIG) is a self-contained document for the collection, coding, transmittal, and retrieval of item characteristics and related supply management data for an item of supply for logistical use. This FIIG is to be used to describe items of supply identified by the index of approved item names appearing in this section.

#### 2. Contents

This FIIG is comprised of the following:

Index of Approved Item Names Covered by this FIIG

Applicability Key Index

Section I - Item Characteristics Data Requirements

Section III - New text that should be here.

Appendix A - Reply Tables

Appendix B - Reference Drawing Groups (as applicable)

Appendix C - Technical Data Tables (as applicable)

#### a. Index of Approved Item Names Covered by this FIIG:

The index lists the approved item names with definitions and item name codes as they appear in Cataloging Handbook H6, applicable to this FIIG. In addition, each name entry is assigned an applicability key for use in relating the characteristics requirements in Section I to the specific item name.

#### b. Applicability Key Index:

The purpose of this index is to provide the user with a ready reference for determining the specific requirements which are applicable to a given approved item name. This index lists all requirements in sequence as they appear in the FIIG. The applicability of a Master Requirement Coded requirement is indicated by the column headed by the specific item name applicability key as follows:

- (1) The letter "X" indicates the requirement must be answered for a full descriptive item.
- (2) The letters "AR" indicate the requirement is to be answered as required by (1) instructional notes within the FIIG; (2) when the reply is predicated on replies to a related main requirement; or (3) when an asterisk (\*) is used in conjunction with the applicability key column in Section I.
- (3) A blank in the column indicates the requirement is not applicable to the specific item name.

#### c. Section I - Item Characteristics Data Requirements:

This section contains the physical and performance characteristics requirements needed to describe and identify an item of supply. These characteristics differentiate one item from all other items of supply and are to be used to meet the needs of all supported functions. This section is arranged in columns. Identification of each column and instructions pertinent thereto are as follows:

#### (1) Applicability Key:

The first column shows the applicability key(s) for each requirement. It indicates whether the requirement need be satisfied for the item being identified. "ALL" indicates that the requirement must be answered for all items covered by the FIIG. One or more alphabetic character(s) or group of one or more alphabetic characters indicates a response is required when describing items with an approved item name or names represented by the key(s). An asterisk (\*) used in conjunction with any applicability key indicates that the characteristic stated in the requirement may not be applicable to all items covered by the FIIG.

#### (2) Master Requirement Codes (MRC):

A four-position code which is assigned to a FIIG requirement for identification of the requirement, cross-referencing requirements in the various sections and appendices of the FIIG, and for mechanized processing and retrieval of FIIG generated data. Absence of a MRC for a requirement indicates a lead-in to requirements with individual MRCs in Appendix B.

(a) The coding technique for providing MULTIPLE/OPTIONAL responses will not be used for a Section I requirement assigned Mode Code A or L that leads to Appendix B sketches with dimensional requirements.

#### (b) Identified Secondary Address Coding:

This technique is for extending the Master Requirement Code so that a unique address is provided for each application of the requirement in relation to the item and is authorized only as instructed within the requirement. Responses coded through this technique will always consist of the following: (1) Master Requirement Codes, (2) indicator code (a single numeric character determined by the number of positions contained), (3) identified secondary address code (1 to 3-digit alphabetic codes determined by the number of predicted replies), (4) the mode code, (5) the reply code and/or clear text response, and (6) end with a record separator (\*). Steps (1) through (6) are repeated for each application of the requirement.

#### (c) AND/OR coding:

A technique for extending the Master Requirement Code to provide a distinctive address for multiple responses to the same requirement. Responses coded through this technique will always consist of (1) Master Requirement Code, (2) mode code, (3) the response or reply code (as instructed by the requirement), (4) a single dollar sign (\$) for an OR condition, or a double dollar sign (\$\$) for an AND condition, (5) the mode code, (6) the response or reply code

(followed by conditions (4) through (6) for each of the multiple responses) and (7) end with a record separator (\*). NOTE: Apply this technique only when instructed by the requirement sample reply (e.g.).

#### (3) Mode Code:

A one-position alphabetic code that specifies the manner in which a response will be prepared. Each requirement assigned a MRC is also assigned a mode code. Sample replies follow each FIIG requirement displaying the proper construction of a response for the assigned mode code. The response to a requirement will always be prepared in accordance with the assigned mode code and sample reply except in the following instances:

- (a) Use of E Mode Code replies is not authorized. If a reply needed to describe an item is not listed in the applicable table, contact the FIIG Initiator.
- (b) Mode Code K may not be used for any requirement unless instructed by the requirement instructions.

#### (4) Requirement:

This portion includes the characteristics data elements and data use identifiers required to identify and differentiate one item of supply from another, narrative definitions, and explanations as to use and method of expression. Instructions for coding and preparing replies are also provided.

#### (5) Reply Code:

A code that represents an established authorized reply to a requirement.

d. Section III - Supplementary Technical and Supply Management Data:

This section includes those characteristics requirements necessary to support specific logistics functions other than National Stock Number assignment.

#### e. Appendix A - Reply Tables:

Tables of authorized replies to requirements and reply codes when the tables are too lengthy for inclusion in Section I/III, when applicable.

#### f. Appendix B - Reference Drawings:

This appendix contains representative illustrations which portray specific variations of one or more generic characteristics. If reference drawings contain requirements pages to be used in conjunction with illustrations for dimensioning purposes, the requirements pages will contain Master Requirement Codes, mode codes, and a statement of the requirement. A response to requirements on a requirements page is necessary only for those Master Requirement Codes applicable to the illustration selected.

#### g. Appendix C - Technical Data Tables:

This appendix contains conversion charts and similar data pertinent to the requirements in Section I/III, when applicable.

3. Enter administrative MRC CLQL immediately following the last FIIG requirement reply, as instructed below:

MRC	Mode Code	Requirement	<u>Example</u>
CLQL	G	COLLOQUIAL NAME (common usage name by which an item is known)	CLQLGWOVEN WIRE CLOTH*

- 4. Special Instructions and Indicator Definitions
  - a. Measurements:

Unless otherwise indicated within a requirement example, enter all measurements in decimal form, carried to the nearest three decimal places, with a minimum of one digit preceding the decimal. For SI (metric), enter all measurements with a minimum of one digit before and after the decimal. For fraction to decimal conversion, see Appendix C.

#### b. Indicators:

A cross hatch (#) following an AIN, MRC, Reply Code or Drawing Number indicates for "ALL EXCEPT USA" use only.

#### 5. Indexes

a. Index of Data Requirements

This index is arranged in alphabetic sequence by Master Requirement Code, cross-referenced to the applicable data requirement and page number(s).

b. Index of Approved Item Names

This index is arranged in alphabetic sequence referenced to Applicability Key.

c. Applicability Key Index

This index is arranged in Applicability Key Sequence.

#### 6. Maintenance

Requests for revisions and other changes will be directed to:

#### FIIG A412 GENERAL INFORMATION SECTION I/III REQUIREMENTS INDEX

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SPCL	
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ZZZT	
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#### INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

Approved Item Name	INC	App Key
B 1 4		

**Body Armor** 

1. An item designed to protect specific parts of the body from bullets and small fragments of missiles. It is usually of a specific shape and made of materials such as metal, ballistic cloth or combination of materials usually laminated for greater resistance to penetration. It may be either a single item or consist of insert(s) and such items as goggle frame, vest, or the like.

BODY ARMOR (1), CHEST PLATE-FACE 42095 AB SHIELD, EXPLOSIVE ORDNANCE DISPOSAL

Body armor designed for use as part of the bomb disposal suit to provide protection against high velocity fragments associated with unexploded ordnance and improvised devices.

BODY ARMOR (1), FRAGMENTATION 04864 AA PROTECTIVE

Body armor designed to provide protection from low velocity shell, grenade, or mine fragments.

BODY ARMOR (1), FRAGMENTATION- 30350 AA SMALL ARMS PROTECTIVE

Body armor designed to provide protection from low velocity shell, grenade, or mine fragments, and from bullets of firearms of small caliber, such as pistols, carbines, rifles, and the like, including armor piercing projectiles.

BODY ARMOR (1), SMALL ARMS 29424 AA PROTECTIVE

Body armor designed to provide protection from bullets of firearms of small caliber, such as pistols, carbines, rifles, and the like, including armor piercing projectiles.

BODY ARMOR, SPINE, PROTECTOR 48093 AB

A device that protects the spine from injury. It is normally worn during explosive ordnance disposal operations where the wearer may be subjected to falls or impact from airborne objects.

INSERT, FRAGMENTATION 29649 AB PROTECTIVE BODY ARMOR

A component of body armor that is put into a frame, garment, or the like for the purpose of protecting specific parts of the body from low velocity shell, grenade, or mine fragments. It is usually removable for purposes of replacement.

Approved Item Name **INC** App Key INSERT, SMALL ARMS PROTECTIVE AB 29650 **BODY ARMOR** A component of body armor that is put into a frame, garment, or the like for the purpose of protecting specific parts of the body from bullets of firearms of small caliber, such as pistols, carbines, rifles and the like, including armor piercing projectiles. It is usually removable for purposes of replacement. JACKET, EVENING DRESS, MAN'S AG A jacket for males past the age of physical maturity. It is part of a SUIT, EVENING DRESS MAN'S and usually worn on evening parties. 66871 AG JACKET, EVENING DRESS, WOMAN'S A jacket for females past the age of physical maturity. It is part of a SUIT, EVENING DRESS WOMAN'S and usually worn on evening parties. PAJAMAS, BOYS' 03102 ACAn item of sleeping apparel designed for males from approximately three years to age of physical maturity. PAJAMAS, GIRLS' 02614 ACAn item of sleeping apparel designed for females from approximately three years to age of physical maturity. PAJAMAS, MEN'S 03103 ACAn item of sleeping apparel designed for males past the age of physical maturity. ACPAJAMAS, WOMEN'S 02615 An item of sleeping apparel designed for females past the age of physical maturity. SUIT. CHEMICAL PROTECTIVE 30656 AD A specifically designed two-piece garment which, when suitably treated, provides protection against the harmful effects of chemical agents. SUIT, DOG ATTACK, TRAINER'S # 35792 AD A two-piece garment consisting of a COAT (1), DOG ATTACK, TRAINER'S and TROUSERS (1), DOG ATTACK, TRAINER'S. SUIT, EVENING DRESS, MAN'S 66868 AG A specially designed three-piece garment consisting of jacket, vest and trousers. It is usually worn on evening parties. SUIT, EVENING DRESS, WOMAN'S 66869 AG

A specially designed two-piece garment consisting of jacket and skirt. It is usually worn on evening parties.

Approved Item Name App Key INC SUIT, EXPLOSIVE ORDNANCE AD 46591 **DISPOSAL** A specially designed one-piece garment designed to provide protection against the four major threats that a bomb technician must be concerned with, overpressure, fragmentation, impact and heat. SUIT, FLOTATION, THERMAL 48413 AD PROTECTION # A buoyant garment covering the whole body designed to protect against hypothermia. It is made of nylon or other suitable material, and is insulated throughout with soft buoyant foam. SUIT, JUDO 20629 AE A loose fitting two-piece garment consisting of coat and trousers, usually worn when training or practicing the art of self defense without weapons. 04044 SUIT, MAN'S ΑF A two-piece garment generally consisting of coat and trousers, usually the same material and color, designed for males past the age of physical maturity. In the military, it may be a used uniform, without insignia buttons, issued to personnel dishonorably discharged. SUIT, RADIOACTIVE CONTAMINANTS 24285 AD **PROTECTIVE** A two-piece garment designed for the protection of personnel working in the presence of low level radioactive contamination, such as accumulates around atomic reactor power plants. SUIT, RIOT TRAINING 67952 AD A garment that provides full body protection during training for hand to hand combat. SUIT, SKI# 40019 AΕ A two-piece garment consisting of a COAT, SKI and TROUSERS, SKI. SUIT, TOXICOLOGICAL AGENTS 16808 AD PROTECTIVE COVERALLS, COOLING A two-piece garment designed for wear over toxicological agents protective coveralls as a supplementary component to provide cooling properties for personnel. AG **SWEAT SUIT** 36124

A two-piece garment consisting of a SWEAT SHIRT and SWEAT PANTS.

<u>INC</u>

66872

App Key

AG

Uniform 1. Two or more garments, one or more of which must have insignia buttons, worn by persons of the same service to present a distinctive appearance. It is issued as a single item. One garment must be either a skirt, trousers, slacks, or culotte. Another must be either a coat or jacket. UNIFORM (1), MAN'S 04045 AG A uniform designed for males past the age of physical maturity. 37155 UNIFORM, MATERNITY AG An outfit designed for pregnant personnel, furnished with or without insignia buttons. UNIFORM (1), WOMAN'S 03925 AG A uniform designed for females past the age of physical maturity.

Approved Item Name

VEST, EVENING DRESS, MAN'S

A vest designed to be worn by males past the age of physical maturity. It is part of a SUIT, EVENING DRESS, MAN'S and usually worn on evening parties.

#### FIIG A412 GENERAL INFORMATION APPLICABILITY KEY INDEX

#### **APPLICABILITY KEY INDEX**

	<u>AA</u>	<u>AB</u>	<u>AC</u>	<u>AD</u>	<u>AE</u>	<u>AF</u>	<u>AG</u>
NAME	X	X	X	X	X	X	X
APXA	X	AR	AR				AR
ALBY	X	AR					
MATT	AR						
FMAT	AR						
AKKN	AR						
CTBB				AR			
CQHG	AR		AR	AR		AR	
HUES	X	X	X	X	X	X	X
ALPC				X	X	X	X
BYQD			X	X	X	X	X
AJNX				AR		AR	AR
AJNN	X		AR	AR	AR	X	X
AREG	AR		AR	AR	AR		
AJPB	AR		AR	AR		AR	AR
AJNS			X				AR
CFLL			X				AR
APJT				AR		X	X
AJPL	AR		AR	AR	AR	AR	AR
AJMX	X	X	X	X	X	X	X
ADZC	AR						
CBBL	AR						
FEAT	AR						
TEST	AR						
SPCL	AR						
ZZZK	AR						
ZZZT	AR						
ZZZW	AR						
ZZZX	AR						
ZZZY	AR						
CRTL	AR						
PRPY	AR						
ELRN	AR						
ELCD	AR						
CBME	AR						
AJAF	AR						
AJAG	AR						
AJAH	AR						
ABMK	AR						
ABHP	AR						
ABKW	AR						
AJQA	AR						
SUPP	AR						
ZZZP	AR						
AGAV	AR						
CXCY	AR						

#### **SECTION I**

APP Mode

Key MRC Code Requirements

**ALL** 

NAME D ITEM NAME

Definition: A NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.

Reply Instructions: Enter the applicable Item Name Code from the index appearing in the General Information Section. (e.g., NAMED04864\*)

AA, AB\*, AC\*, AG\*

APXA D USER DESIGNATOR

Definition: A DESIGNATION INDICATING THE PERSONNEL, ORGANIZATION, PROFESSION, TRADE, AND THE LIKE, FOR WHICH AN ITEM IS SPECIFICALLY DESIGNED.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 1. (e.g., APXADABW\*; APXADABW\$\$DAFB\*)

AA, AB\*

ALBY D USAGE DESIGN

Definition: INDICATES THE DESIGNED USE OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ALBYDBBA\*; ALBYDBBA\$\$DBBL\*)

REPLY CODE	REPLY (AH21)
BBA	FEET
	Groin (use REPLY CODE BBL)
BBK	LOWER LIMBS
BBL	LOWER TORSO
BBM	NECK
BBN	UPPER TORSO, BACK
BBP	UPPER TORSO, FRONT

ALL \*

APP Key	MRC	Mode Code	Requirements
	MATT	D	MATERIAL

Definition: THE CHEMICAL COMPOUND OR MECHANICAL MIXTURE PROPERTIES OF WHICH THE ITEM IS FABRICATED.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 5, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 2. (e.g., MATT1CDRCB000\*; MATT1CDRCA000\$\$DRCB000\*; MATT1CDPCAJ00\$DPCBD00\*)

#### ALL \*

FMAT D FIBER MATERIAL

Definition: THE ELEMENT, CHEMICAL COMPOUND, OR MECHANICAL MIXTURE PROPERTIES OF THE FIBER, OR THE GENERIC NAME BY WHICH THE MANUFACTURED FIBER IS KNOWN AND/OR IDENTIFIED.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 5, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 3. (e.g., FMAT1CDCTN\*; FMAT1CDCTN\$\$DPSR\*; FMAT1CDASB\$DAFN\*)

#### ALL \*

AKKN D CLOTH NAME

Definition: THE TERM(S) BY WHICH THE CLOTH IS KNOWN OR DESIGNATED, EXCLUDING SURFACE COATING.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 5, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 4. (e.g., AKKN1BDBN\$\$DBP\*; AKKN1BDBN\$DBP\* AKKN1CDBN\*)

See Appendix C, Table 1 for assistance in determining appropriate reply.

#### AD\*

CTBB D COATING SUBSTANCE

Definition: INDICATES THE SUBSTANCE USED TO COAT THE ITEM.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 6, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 5. (e.g.,CTBB1ADAM\$\$DAL\* CTBB1BDBK\$DBJ\* CTBB1CDAL\*)

APP Mode

Key MRC Code Requirements

AA\*, AC\*, AD\*, AF\*

CQHG D FABRIC DESIGN

Definition: AN ARTISTIC OR MECHANICAL DESIGN THAT IS IMPRINTED ON, EMBODIED IN, OR OTHERWISE CAUSED TO BECOME AN INTEGRAL OR APPARENT PART OF THE FABRIC.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 6. (e.g., CQHGDAB\*; CQHGDAE\$DAF\*)

**ALL** 

HUES D COLOR

Definition: A CHARACTERISTIC OF LIGHT THAT CAN BE SPECIFIED IN TERMS OF LUMINANCE, DOMINANT WAVELENGTH, AND PURITY.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 5, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 7. (e.g., HUES1CDBL0000\*; HUES1CDBR0000\$\$DYE0000\*; HUES1CDBR0000\$DKH0000\*)

AD, AE, AF, AG

ALPC G COMPONENT AND QUANTITY

Definition: THE NAME AND NUMBER OF COMPONENTS WHICH MAKE UP THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., ALPCGCOAT 1\*; ALPCGCOAT 1; TROUSERS 2\*)

AC, AD, AE, AF, AG

BYOD D UPPER GARMENT DESIGN

Definition: THE DESIGN OF THE BODY OF THE UPPER GARMENT, EXCLUDING THE TYPE OF SLEEVES, CUFFS, COLLAR, AND THE LIKE.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BYQDDDSE\*; BQYDDDSE\$DDSF\*)

REPLY CODE ANY ACCEPTABLE

DSC COAT (applicable to pajamas)

APP Key	MRC	Mode Code	Requirements
		DSE	DOUBLE BREASTED
		EBX	PULLOVER
		DSF	SINGLE BREASTED
		DGS	WRAP-AROUND

AD\*, AF\*, AG\*

AJNX D LINING DEGREE

Definition: THE EXTENT OF THE LINING WHICH COVERS THE INNER SURFACE OF THE ITEM.

Reply Instructions: Enter the applicable I/SAC from <u>Appendix C</u>, Table 7, followed by the Mode Code, and the applicable Reply Code from the table below. (e.g., AJNX1ADAE\$DAF\* AJNX1BDAC\*)

<b>REPLY</b>	REPLY (AF86)
<u>CODE</u>	
A	ANY ACCEPTABLE
AC	FULL LINED (front quarters and the back are full lined)
AD	HALF LINED (front quarters are full lined and back is not
	lined)
AE	QUARTER LINED (front quarters are lined full length,
	only partial width at lower edge, lining tapers from
	underarm to few inches wide at bottom of coat)
AF	SKELETON LINED (front quarters are not width or
	depth)
AK	THREE QUARTER LINED (the front quarters are lined as
	in the quarter lining, while the back lining reaches from the
	shoulders to half the length of the coat)

AA, AC\*, AD\*, AE\*, AF, AG

AJNN D GARMENT CLOSING METHOD

Definition: THE MEANS BY WHICH THE PRINCIPAL OPENING OF THE GARMENT IS CLOSED.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 8, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 8. (e.g., AJNN1CDAC\*; AJNN1ADAC\$\$DAL\* AJNN1CDAC\$DAN\*)

AA\*, AC\*, AD\*, AE\*

APP Key	MRC	Mode Code	Requirements
	AREG	D	ADJUSTMENT METHOD

Definition: THE MEANS PROVIDED TO ADJUST AN ITEM.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 8, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 12. (e.g., AREG1KDAEP\*; AREG1HDAEW\$\$DAEL\* AREG1KDAEN\$DAEL\*)

AA\*, AC\*, AD\*, AF\*, AG\*

AJPB D GARMENT COLLAR TYPE

Definition: INDICATES THE TYPE OF COLLAR BY THE STYLE OR DESIGN OF THAT PORTION OF A GARMENT THAT ENCIRCLES THE NECK.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 14. (e.g., AJPBDAC\*; AJPBDAC\$DAR\*)

AC, AG\*

AJNS D GARMENT SLEEVE LENGTH

Definition: THE LENGTH OF THE SLEEVE WITH REFERENCE TO THE PART OF THE ARM IT REACHES.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AJNSDAB\*; AJNSDAF\$DAE\*)

REPLY CODE	REPLY (AF84)
A	ANY ACCEPTABLE
AF	FULL LENGTH
AD	HALF LENGTH
AC	QUARTER LENGTH
AB	SLEEVELESS
AE	THREE OUARTER LENGTH

AC. AG\*

CFLL D GARMENT LEG LENGTH

Definition: THE LENGTH OF THE LEG WITH REFERENCE TO THE PART OF THE BODY THE GARMENT REACHES.

APP Mode

Key MRC Code Requirements

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CFLLDAQ\*; CFLLDAR\$DAT\*)

REPLY CODE REPLY (AF68)

AQ ANKLE

A ANY ACCEPTABLE

AR KNEE
AS MID-CALF
AT MID-THIGH
AK THIGH

AD\*, AF, AG

APJT D BOTTOM TERMINATION

Definition: AN INDICATION OF WHETHER OR NOT THE BOTTOM

TERMINATION IS FINISHED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g.,

APJTDB\*; APJTDA\$DB\*)

REPLY CODE
B
FINISHED
A
UNFINISHED

AA\*, AC\*, AD\*, AE\*, AF\*, AG\*

AJPL D POCKET TYPE

Definition: INDICATES THE TYPE OF POCKET BY THE STYLE OR DESIGN.

Reply Instructions: Enter the applicable I/SAC from <u>Appendix C</u>, Table 9, followed by the Mode Code, and the applicable Reply Code from the table below. (e.g., AJPL1CDAC\* AJPL1FDAB\$DAC\* AJPL1LDAC\$\$DBZ\*)

<u>REPLY</u>	REPLY (AF87)
<u>CODE</u>	
A	ANY ACCEPTABLE
AB	CARGO (bellows, box, envelope, pleated, pouch)
BZ	COMPARTMENTED PATCH (patch w/pencil
	pocket)
AC	PATCH
AD	SIMULATED (dummy, mock)

APP Key	MRC	Mode Code	Requirements
		AE	SLASH (inset, inside hanging, set-in, slit, swing, welt)

**ALL** 

AJMX D GARMENT SIZE

Definition: A DESIGNATION INDICATING ONE OF A SERIES OF GRADUATED CLASSIFICATIONS OF MANUFACTURED CLOTHING ITEMS IDENTIFIED BY NUMBER, LETTER, AND/OR WORD, EACH REPRESENTING A DIMENSION OR SET OF DIMENSIONS.

Reply Instructions: Enter the applicable I/SAC from Appendix C, Table 10, followed by the Mode Code, and the applicable Reply Code from <u>Appendix A</u>, Table 11. (e.g., AJMX1DDABL\*; AJMX1DDABN\$DACM\*; AJMX1ADAPX\* AJMX1GDFMC\*)

ALL \*

ADZC D ENVIRONMENTAL PROTECTION

Definition: THE ENVIRONMENTAL ELEMENTS OR CONDITIONS THAT AN ITEM IS DESIGNED OR PROTECTED TO RESIST OR WITHSTAND SATISFACTORILY.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 9. (e.g., ADZCDACC\*; ADZCDABY\$\$DAAX\*)

See Appendix C, Table 2 for assistance in determining appropriate reply.

ALL \*

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 10. (e.g., CBBLDAEN\*; CBBLDAEN\$\$DBEG\*; CBBLDAEN\$DBEG\*)

ALL\*

FEAT G SPECIAL FEATURES

APP Mode

Key MRC Code Requirements

Definition: THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION.

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., FEATGADJUSTABLE NOSE CLIP\*; FEATGADJUSTABLE NOSE PIECE; DISPOSABLE\*)

ALL\*

#### TEST J TEST DATA DOCUMENT

Definition: THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE Code, a dash, and the document identification number.

(e.g., TESTJA12345-CWX654321\*;

REPLY

TESTJA1234A-654321\$\$JB5556A-663654\*;

TESTJAA2345-654321\$JB55566-663654\*)

REPLY (AC28)

CODE	
A	SPECIFICATION (Includes engineering type bulletins,
	brochures, etc., that reflect specification type data in
	specification format; excludes commercial catalogs,
	industry directories, and similar trade publications,
	reflecting general type data on certain environmental and
	performance requirements and test conditions that are
	shown as "typical," "average," "nominal," etc.)
В	STANDARD (Includes industry or association standards,
	individual manufacturer standards, etc.)
C	DRAWING (This is the basic governing drawing, such as a
	contractor drawing, original equipment manufacturer
	drawing, etc.; excludes any specification, standard, or other
	document that may be referenced in a basic governing
	drawing)

APP Mode

Key MRC Code Requirements

ALL\*

SPCL G SPECIAL TEST FEATURES

Definition: TEST CONDITIONS AND RATINGS, OR ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS THAT ARE DIFFERENT, MORE CRITICAL, OR MORE SPECIFIC THAN THOSE SPECIFIED IN A GOVERNING TEST DATA DOCUMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SPCLGSELECTED AND TESTED FOR NAVIGATIONAL SYSTEMS\*)

ALL\*

ZZZK J SPECIFICATION/STANDARD DATA

Definition: THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.

(e.g., ZZZKJT81337-30642B\*;

ZZZKJS81349-MIL-D-180 REV1/CANCELED/\*;

ZZZKJP80205-NAS1103\*;

ZZZKJS81349-MIL-C-1140C/CE/\*;

ZZZKJT81337-30642B\$\$JP80205-NAS1103\*)

REPLY (AN62)
CODE
S GOVERNMENT SPECIFICATION
T GOVERNMENT STANDARD

APP Key	MRC	Mode Code	Requirements
		D	MANUFACTURERS SOURCE CONTROL
		R	MANUFACTURERS SPECIFICATION
		N	MANUFACTURERS SPECIFICATION CONTROL
		M	MANUFACTURERS STANDARD
		В	NATIONAL STD/SPEC
		A	PROFESSIONAL/INDUSTRIAL ASSOCIATION
		P	SPECIFICATION PROFESSIONAL/INDUSTRIAL ASSOCIATION STANDARD

NOTE FOR MRC ZZZT: IF THE SPECIFICIATION/STANDARD CITED IN REPLY TO MRC ZZZK IS NONDEFINITIVE, REPLY TO MRC ZZZT. THIS REPLY IS THE DATA WHICH IS NOT RECORDED IN SEGMENT C.

ALL \* (See Note Above)

ZZZT J NONDEFINITIVE SPEC/STD DATA

Definition: THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 13, followed by the appropriate number, letter, or symbol. (e.g., ZZZTJTY1\*; ZZZTJTY1\$\$JSTA\*; ZZZTJTY1\$JSTA\*)

ALL\*

ZZZW G DEPARTURE FROM CITED DOCUMENT

Definition: THE TECHNICAL DIFFERENTIATING CHARACTERISTIC(S) OF AN ITEM OF SUPPLY WHICH DEPART(S) FROM THE TEXT OF A SPECIFICATION OR A STANDARD IN THAT IT REPRESENTS A SELECTION OF CHARACTERISTICS STATED IN THE SPECIFICATION OR STANDARD AS BEING OPTIONAL, OR A VARIATION FROM ONE OR MORE OF THE STATED CHARACTERISTICS, OR AN ADDITIONAL CHARACTERISTIC NOT STATED IN THE SPECIFICATION OR STANDARD.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZWGAS MODIFIED BY MATERIAL\*)

ALL\*

ZZZX G DEPARTURE FROM CITED DESIGNATOR

APP Mode

Key MRC Code Requirements

Definition: THE VARIATION WHEN THE ITEM IS IN CONFORMITY WITH A TYPE DESIGNATOR COVERED BY A SPECIFICATION OR STANDARD, EXCEPT IN REGARD TO ONE OR MORE TECHNICAL DIFFERENTIATING CHARACTERISTICS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZXGAS MODIFIED BY MATERIAL\*)

ALL\*

ZZZY G REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS

Definition: A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZYGCOLOR CODED LEADS\*; ZZZYGAS DIFFERENTIATED BY MATERIAL\*)

ALL\*

CRTL A CRITICALITY CODE JUSTIFICATION

Definition: THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.

Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical. (e.g., CRTLAMATL\*; CRTLAMATL\$\$ASURF\*)

Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.

NOTE FOR MRC PRPY: IF DOCUMENT AVAILABILITY CODE B, D, F, OR H, REPLY TO MRC PRPY.

ALL\* (See Note Above)

PRPY A PROPRIETARY CHARACTERISTICS

APP Mode

Key MRC Code Requirements

Definition: IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.

Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using AND coding (\$\$) for multiple characteristics. If all the MRCs are proprietary, enter the reply PACS. If none of the MRCs is proprietary, enter the reply NPAC. (e.g., PRPYAPACS\*; PRPYANPAC\*; PRPYAMATL\$\$ASURF\*)

ALL\*

ELRN G EXTRA LONG REFERENCE NUMBER

Definition: A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code unless there is more than one extra long reference number on the NSN, (e.g.,

ELRNGANN112036BIL060557LEN313605UZ62365\*).

If there is more than one extra long reference number on the NSN, include the CAGE or NCAGE and separate each reference by using the "&" character, (e.g., 28480 ANN112036BIL060557LEN313605UZ62365 & S1234 NN112036BIL060557LEN313605UZ62365).

In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

ALL\*

ELCD D EXTRA LONG CHARACTERISTIC DESCRIPTION

Definition: A DESCRIPTION THAT EXCEEDS 5000 CHARACTERS.

Reply Instructions: Enter the Reply Code from the table below. (e.g., ELCDDA\*)

REPLY (AN58) CODE

A ADDITIONAL DESCRIPTIVE DATA ON MANUAL

RECORD

APP Mode

Key **MRC** Code Requirements

#### **SECTION III**

APP

Key MRC Mode Code Requirements

 $A\overline{L}\overline{L}$ 

**CBME** J **CUBIC MEASURE** 

Definition: A MEASUREMENT OF VOLUME TAKEN BY MULTIPLYING THE LENGTH BY THE WIDTH BY THE HEIGHT OF AN ITEM AND RENDERED IN CUBIC UNITS.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric value. (e.g., CBMEJCF27.000\*; CBMEJCC25.0\*)

> REPLY CODE REPLY (AN76)

CC **CUBIC CENTIMETERS** 

CF **CUBIC FEET** CN **CUBIC INCHES CUBIC METERS** CM

**ALL** 

AJAF J UNPACKAGED UNIT LENGTH

Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF AN ITEM UNENCUMBERED BY PACKAGING OR PACKING, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AJAFJAA1.125\*; AJAFJLA24.5\*; AJAFJAB6.000\$\$JAC6.500\*)

Table 1

REPLY CODE REPLY (AA05) A **INCHES** L

**MILLIMETERS** 

APP

Key MRC Mode Code Requirements

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

ALL

AJAG J UNPACKAGED UNIT WIDTH

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM UNENCUMBERED BY PACKAGING OR PACKING, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AJAGJAA0.250\*; AJAGJLA24.5\*; AJAGJAB3.000\$\$JAC3.750\*)

Table 1

REPLY CODE
A INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

**ALL** 

AJAH J UNPACKAGED UNIT HEIGHT

Definition: A MEASUREMENT FROM THE BOTTOM TO THE TOP OF AN ITEM UNENCUMBERED BY PACKAGING OR PACKING, IN DISTINCTION FROM DEPTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., AJAHJAA0.750\*; AJAHJLA6.3\*; AJAHJAB5.000\$\$JAC6.000\*)

F		P	P
_	_		

Key MRC Mode Code Requirements

Table 1

REPLY CODE A REPLY (AA05)
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

**ALL** 

ABMK J OVERALL WIDTH

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABMKJAA2.500\*; ABMKJLA25.4\*; ABMKJAB2.000\$\$JAC2.750\*)

Table 1

REPLY CODE A REPLY (AA05) INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

**ALL** 

ABHP J OVERALL LENGTH

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABHPJAA8.000\*; ABHPJLA38.1\*; ABHPJAB7.900\$\$JAC8.000\*)

APP		
Key	MRC	Mode Code

e Requirements

Table 1

REPLY CODE REPLY (AA05) Α **INCHES** L

**MILLIMETERS** 

Table 2

REPLY CODE REPLY (AC20) NOMINAL Α В **MINIMUM** C MAXIMUM

ALL

J ABKW **OVERALL HEIGHT** 

Definition: THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABKWJAA3.250\*; ABKWJLA88.9\*; ABKWJAB8.250\$\$JAC8.255\*)

Table 1

REPLY CODE REPLY (AA05) **INCHES** A L **MILLIMETERS** 

Table 2

**REPLY CODE** REPLY (AC20) **NOMINAL** A В **MINIMUM** C MAXIMUM

ALL

AJQA D GARMENT WEIGHT DESIGNATOR

Definition: A DESIGNATION INDICATING THE HEAVINESS OF THE GARMENT.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AJQADAAF\*; AJQADAAF\$DAAH\*)

Key	MRC	Mode Code	Requirements
		REPLY CODE	REPLY (AF07)
		AAF	HEAVY (includes winter)
		AAG	LIGHT (includes summer)
		AAH	MEDIUM (includes intermediate)

#### **ALL**

SUPP G SUPPLEMENTARY FEATURES

Definition: CHARACTERISTICS OR QUALITIES OF AN ITEM, NOT COVERED IN ANY OTHER REQUIREMENT, WHICH ARE CONSIDERED ESSENTIAL INFORMATION FOR ONE OR MORE FUNCTIONS EXCLUDING NSN ASSIGNMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SUPPGMAY INCL PROTECTIVE COVERING FOR SHIPMENT\*)

#### **ALL**

ZZZP J PURCHASE DESCRIPTION IDENTIFICATION

Definition: THE CONTROLLING ACTIVITY AND IDENTIFICATION OF A DOCUMENT USED IN LIEU OF A SPECIFICATION IN THE PROCUREMENT OF AN ITEM OF SUPPLY.

Reply Instructions: Enter the 5-position Commercial and Government Entity (CAGE) Code, followed by a dash and the identifying number of the document.

(e.g., ZZZPJ81A37-30624A\*)

#### ALL

AGAV G END ITEM IDENTIFICATION

Definition: THE NATIONAL STOCK NUMBER OR THE IDENTIFICATION INFORMATION OF THE END EQUIPMENT FOR WHICH THE ITEM IS A PART.

Reply Instructions: Enter the applicable reply in clear text.

(e.g., AGAVG3930-00-000-0000\*;

AGAVGFORKLIFT TRUCK, SMITH CORPORATION, MODEL 12, TYPE A\*)

ALL \*

APP Key	MRC	Mode Code	Requirements
	CXCY	G	PART NAME ASSIGNED BY CONTROLLING AGENCY

Definition: THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., CXCYGLINE PROCESSOR CONTROL BOARD\*)

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### Table 1 - USER DESIGNATORS USER DESIGNATORS

REPLY	REPLY (AL31)
CODE	A ID CDEWIM A N
ATR	AIRCREWMAN
AJW	ARMY NURSE CORPS
ABP	BOY
AWF#	CADET MIDSHIPMAN
BCA	CANADIAN COAST GUARD
BBU	CANADIAN FORCES
BBV	CANADIAN FORCES, AIR
BBY	CANADIAN FORCES, CADETS
BBW	CANADIAN FORCES, LAND
BBX	CANADIAN FORCES, SEA
BBT	CANADIAN MILITARY COLLEGES
AGD#	CAPTAIN
AWG#	CHIEF INSPECTOR
ACJ	CHIEF PETTY OFFICER
AFA	CIVILIAN GUARD
BAV	COLLEGES OF UNIVERSITY LEVEL SPECIALIZING IN PROFESSIONAL
DAV	TRAINING PUPILS
BES	COMBAT AIRCREW
ATM	COMBAT PERSONNEL
AGL#	COMMANDER

REPLY (AL31)

BAP COMMISSIONED AND NONCOMMISSIONED OFFICERS FRENCH AIR FORCES

COMMISSIONED AND NONCOMMISSIONED OFFICERS FRENCH LAND

BAQ FORCES

COMMISSIONED AND NONCOMMISSIONED OFFICERS FRENCH NAVEL

BAR FORCES

AGM # COMMODORE ABS CONVALESCENT

BCB DEPARTMENT OF NATIONAL DEFENCE PERSONNEL, CANADA

ACM ELEVATOR OPERATOR

ABT ENLISTED MAN
ABW ENLISTED WOMAN
AFB FEMALE OFFICER
AVC FIREMAN, NAVY
AXD FOOD HANDLER
BBA FRENCH AIR FORCES

AVQ FRENCH FORCES, INTERARMY

BBB FRENCH LAND FORCES
BBC FRENCH NAVAL FORCES

BAS FRENCH SOLDIER, AIR FORCES
BAT FRENCH SOLDIER, LAND FORCES
BAU FRENCH SOLDIER, NAVAL FORCES

ABX GIRL

ATN GROUND TROOPS

AXE GROUND TROOPS PARACHUTISTS

AKW HOSPITAL PERSONNEL

AHJ # INSPECTOR ACS JUNIOR ROTC AHM # LIEUTENANT

AHP # LIEUTENANT COMMANDER

AFC MALE OFFICER

ACA MAN

ADH MAN TR-EP GUARD

AFD# MIDSHIPMAN

AFE MILITARY POLICE AWH # NAVAL POLICEMAN

AAM OFFICER

ACW OFFICER CANDIDATE

ACZ ORTHOPEDIC CONVALESCENT AKD PBS ELEVATOR OPERATOR

AKF PBS GUARD AQX # PETTY OFFICER

ATP ROYAL SAUDI AIR FORCE ALT SAUDI ARABIAN ARMY

ABG SENIOR ROTC

BBZ SOLICITOR GENERAL, CANADA

AWK # SUB INSPECTOR ARA # SUB LIEUTENANT

REPLY (AL31)

AWL # SUPERINTENDENT ADK TREASURY GUARD

ADL US AIR FORCE ACADEMY BAND

ALB US GUARD AAL US NAVY ROTC

AAK US NAVY ROTC AVIATION CADET AAF US NAVY ROTC MIDSHIPMAN

ATQ VIETNAMESE FORCES AFK # WARRANT OFFICER

AZH WHITE HOUSE SOCIAL AIDES

ACF WOMAN

ADJ WOMAN TR-EP GUARD

#### Table 2 - MATERIALS

#### **MATERIALS**

REPLY CODE ALUMINUM

REPLY (MA01)

ALUMINUM

ALE000 ALUMINUM OXIDE A ANY ACCEPTABLE BC0000 BORON CARBIDE

CLD000 CERAMIC FG0000 FIBERGLASS LRA000 LEATHER

LRE000 LEATHER ARTIFICIAL

PCA000 PLASTIC

PCCA00 PLASTIC FOAM PCCB00 PLASTIC NYLON

Plastic Polyamide (use REPLY CODE PCCB00)

PCX000 PLASTIC POLYETHYLENE PCAD00 PLASTIC POLYSTYRENE PCCD00 PLASTIC POLYVINYL

PCBZ00 PLASTIC POLYVINYL BUTYRAL PCAJ00 PLASTIC POLYVINYL CHLORIDE

PCAP00 PLASTIC VINYL

PCBD00 PLASTIC VINYL CHLORIDE

RCE000 RUBBER

RCF000 RUBBER BUNA N RCG000 RUBBER BUNA S RCT000 RUBBER BUTYL

RCD000 RUBBER CHLOROPRENE RCW000 RUBBER FOAM SYNTHETIC

RCX000 RUBBER ISOBUTYLENE ISOPRENE

RCA000 RUBBER NATURAL

RCY000 RUBBER POLYCHLOROPRENE

RCC000 RUBBER SILICONE

REPLY CODE REPLY (MA01)

RCB000 RUBBER SYNTHETIC SLB000 SILICON CARBIDE

TTB000 TITANIUM VY0000 VINYL FOAM

#### Table 3 - FIBER MATERIALS

#### FIBER MATERIALS

REPLY CODE ACETATE
ACC ACRYLIC
ALG ALGINATE
ALP ALPACA

A ANY ACCEPTABLE

AMD **ARAMID** ASB **ASBESTOS** AZN **AZLON COTTON** CTN **GLASS** GLS HMP **HEMP** MTC **METALLIC** MAC MODACRYLIC NVD **NOVOLOID** NLN **NYLON** NTL **NYTRIL** AFN **OLEFIN** 

Polyamide (use REPLY CODE NLN)

PSR POLYESTER
PST POLYSTYRENE
PRN POLYURETHANE

RAY RAYON
SLK SILK
SPX SPANDEX
SYN SYNTHETIC
TAT TRIACETATE

VAL VINAL
VNL VINYL
VYN VINYON
WLL WOOL

#### Table 4 - CLOTH NAMES

#### **CLOTH NAMES**

REPLY CODE REPLY (AF82)
HZ AIRPLANE
AB ALBERT TWILL

DEDLY CODE	DEDLY (A EQA)
REPLY CODE	
A	ANY ACCEPTABLE
AC	AWNING
AD	BALLISTIC
AE	BALLOON
AF	BANNER
AG	BARATHEA
AH	BATISTE
AJ	BEAVER
AK	BEDFORD CORD
AL	BENGALINE
AM	BILLIARD
AN	BIRDSEYE
	Braid (use REPLY CODE AZ)
AP	BRATTICE
AQ	BROADCLOTH
AR	BUCKRAM
AS	BUNTING
AT	BURLAP
AU	CAMBRIC
AV	CAMOUFLAGE
JP	CANVAS
AW	CHALLIS
AX	CHAMBRAY
AY	CHEESECLOTH
AZ	CORDED
BA	CORDUROY
BB	COVERT
BC	CRASH
BD	CREPE
BE	CURTAIN
BF	DAMASK
BG	DENIM
BH	DOBBY
BJ	DRILL
BK	DUCK
BL	ELASTIQUE
BM	FELT
BN	FLANNEL
BP	FLEECE
BQ	FRIEZE
BR	GABARDINE
BS	GINGHAM
BT	HERRINGBONE TWILL
BU	HOLLAND
BV	HUCK
BW	INTERLINING
BX	JEAN
BY	JUNGLE

REPLY CODE	REPLY (AF82)
BZ	KERSEY
CA	KNITTED
CB	LAWN
CC	LENO
CD	LONGCLOTH
CE	MADRAS
CF	MARQUISETTE
CG	MELTON
CH	MOCK LENO
CJ	MOLESKIN
CK	MONKS CLOTH
CL	MUSLIN
CM	NAINSOOK
CN	NETTING
CP	NONWOVEN
CQ	ORGANDY
CR	ORGANZA
CS	OSNABURG
CT	OXFORD
CU	PAJAMA CHECK
CV	PARACHUTE
CW	PERCALE
CX	PILE
CY	PIQUE
CZ	PLAIN WEAVE (Do not use if a more specific name applies)
DA	PLISSE
DB	POPLIN
DC	PRESSING
DE	PRINT
JH	QUILTED
DF	SATEEN
DG	SATIN
DH	SEERSUCKER
DJ	SERGE
DK	SHEETING
DL	SILESIA
DM	SPACER
DN	SPONGE
DP	TAFFETA
DQ	TERRY
DR	TICKING TWILL
DS	TOW TARGET
DT	TRICOTINE
DU	TROPICAL
DV	TWEED
DW	TWILL (Do not use if a more specific name applies)
DY	VELOUR
DX	VELVET

REPLY CODE	REPLY (AF82)
DZ	WAFFLE
EA	WHIPCORD
EB	WIGAN
EC	WIND RESISTANT OXFORD
ED	WIND RESISTANT POPLIN
EE	WIND RESISTANT SATEEN

EG WOVEN ROVING

## Table 5 - COATING SUBSTANCES

WIND RESISTANT TWILL

## COATING SUBSTANCES

EF

REPLY CODE REPLY (AG56) BR ALUMINUM

A ANY ACCEPTABLE

Neoprene (use REPLY CODE BB)

AF PLASTIC

CT PLASTIC, NYLON

Plastic, Polyamide (use REPLY CODE CT)

BK PLASTIC, POLYESTER
CH PLASTIC, POLYETHYLENE
CN PLASTIC, POLYSTYRENE
BJ PLASTIC, POLYURETHANE
AX PLASTIC, POLYVINYL BUTYRAL
AZ PLASTIC, POLYVINYL CHLORIDE

AJ PLASTIC, VINYL

BY PLASTIC, VINYL CHLORIDE

BZ PYROXYLIN CA RUBBER

CB RUBBER, BUNA N CC RUBBER, BUNA S

BB RUBBER, CHLOROPRENE

AM RUBBER, NATURAL BC RUBBER, SILICONE AL RUBBER, SYNTHETIC

CJ VINYL

#### Table 6 - FABRIC DESIGNS

#### **FABRIC DESIGNS**

REPLY CODE	REPLY (AF83)
A	ANY ACCEPTABLE
AB	PRINTED CAMOUFLAGE
AC	PRINTED CAMOUFLAGE-WOVEN RIPSTOP PATTERN
AD	PRINTED CHECKS
AE	PRINTED FLORAL

REPLY CODE	REPLY (AF83)
AF	PRINTED GEOMETRIC
AG	PRINTED STRIPES
AH	SOLID COLOR-WOVEN INSIGNIA
AJ	SOLID COLOR-WOVEN PATTERN
AK	SOLID COLOR-WOVEN RIPSTOP PATTERN
AL	WOVEN CHECKS
AM	WOVEN FLORAL
AN	WOVEN GEOMETRIC
BF	WOVEN NOVELTY
AP	WOVEN STRIPES

### Table 7 - COLORS

## COLORS

REPLY CODE	REPLY (AD06)
A	ANY ACCEPTABLE
RG0075	APRICOT
BE0000	BEIGE
BL0000	BLACK
BL0033	BLACK, FED STD 595, 37038
BL0147	BLACK, SHADE 97314
BL0112	BLACK, US ARMY, 357
BL0129	BLACK, US ARMY, 383
BU0000	BLUE
BU0475	BLUE, BUGATTI
BU0476	BLUE, DARK, FRENCH MILITARY POLICE
BU0505	BLUE, DARK, MOUNTAIN LIGHT INFANTRY
BU0477	BLUE, FRENCH ARMY
BU0479	BLUE, FRENCH MILITARY POLICE
BU0480	BLUE, GLOSSY
BU0504	BLUE, LIGHT, MOUNTAIN LIGHT INFANTRY
BU0481	BLUE, LOUISE
BU0507	BLUE, MOUNTAIN LIGHT INFANTRY
BU0433	BLUE, SHADE 94304
BU0289	BLUE, US AIR FORCE, 1086
BU0380	BLUE, US AIR FORCE, 1578
BU0418	BLUE, US AIR FORCE, 1598
BU0242	BLUE, US NAVY, 3304
BU0245	BLUE, US NAVY, 3331
BU0269	BLUE, US NAVY, 3346
BR0000	BROWN
BR0011	BROWN, EARTH
BR0104	BROWN, US ARMY, 356
BR0136	BROWN, US ARMY, 381
BR0137	BROWN, US ARMY, 382
BR0189	BROWN, US ARMY, 493
CL0000	CLEAR

DEDLY CODE	DEDLY (ADOC)
REPLY CODE	REPLY (AD06)
GY0000	GRAY
GR0000	GREEN
GR0489	GREEN, ALMOND
GR0460	GREEN, FOREIGN LEGION, FRENCH ARMY
GR0461	GREEN, FRENCH ARMY
GR0484	GREEN, NATO
GR0462	GREEN, NATO INFRARED
GR0413	GREEN, SHADE 95303
GR0258	GREEN, US AIR FORCE, 1518-OBSOLETE
GR0296	GREEN, US ARMY, 106
GR0297	GREEN, US ARMY, 107
GR0222	GREEN, US ARMY, 354
GR0223	GREEN, US ARMY, 355
GY0228	GREY, BLUE FRENCH AIR FORCE
GY0229	GREY, BLUE SHADOWED
GY0230	GREY, BLUISH IRON
GY0231	GREY, DARK BEIGE
GY0232	GREY, DARK IRON
GY0249	GREY, FRENCH LAND
KH0000	KHAKI
KH0035	KHAKI, DARK
KH0036	KHAKI, GREEN
KH0037	KHAKI, LIGHT
KH0038	KHAKI, MARBLED LIGHT
KH0020	KHAKI, US ARMY, 384
KH0041	KHAKI, US ARMY, 494
KH0005	KHAKI, US MARINE CORPS, M-1
BR0177	MARENGO (Speckled Brown)
MA0016	MAROON, LIGHT
NA0000	NATURAL
LD0000	OLIVE DRAB
RG0000	ORANGE
PK0000	PINK
PU0039	PLUM
MS0379	RESEDA
TA0000	TAN
TA0060	TAN, SHADE 96302
TA0060 TA0061	
	TAN, SHADE 96701
TA0039	TAN, US ARMY, 379
TA0040	TAN, US ARMY, 380
TA0096	TAN, US ARMY, 492
MS0380	WHISKEY
WH0000	WHITE
WH0047	WHITE, US NAVY, 3006
WH0082	WHITE, US NAVY, 3042
WH0083	WHITE, US NAVY, 3053
YE0000	YELLOW

# Table 8 - ATTACHING AND/OR CLOSING METHODS ATTACHING AND/OR CLOSING METHODS

REPLY CODE	REPLY (AF69)
A	ANY ACCEPTABLE
AB	BUCKLE
MF	BUCKLE, QUICK RELEASE
AC	BUTTON
	Cord (use REPLY CODE AD)
LL	D-RING
AD	DRAWCORD
AE	ELASTIC
BX	ELASTIC DRAWCORD
AF	ELASTIC INSERTS
AH	HOOK-EYE
AG	HOOK-PILE FASTENER TAPE
AJ	KNITTED
AK	LACING
AL	SLIDE FASTENER
AN	SNAP FASTENER
AP	SNAP HOOK-DEE RING
AQ	STRAP
BJ	TAB-BUTTON
AR	TIE BELT
AS	TIE TAPE
	Zipper (use REPLY CODE AL)

# Table 9 - ENVIRONMENTAL PROTECTION ENVIRONMENTAL PROTECTION

REPLY CODE	REPLY (AA65)
ABX	ABRASION RESISTANT
ABY	ACID RESISTANT
ABZ	ALCOHOL RESISTANT
ACA	AROMATIC HYDROCARBON FLUID RESISTANT
AAB	CHEMICAL RESISTANT
	Crush Resistant (use REPLY CODE ACJ)
AAJ	FIRE RESISTANT
	Fungus Resistant (use REPLY CODE ACC)
ACC	MILDREW RESISTANT
ADP	MOTH RESISTANT
ACD	MOTHPROOF**
AAX	OIL RESISTANT
ACE	SOIL RESISTANT
ACH	WATER REPELLENT
ABK	WATERPROOF*

REPLY CODE REPLY (AA65)

ABN WEATHER RESISTANT ACJ WRINKLE RESISTANT

\*American Association of Textile Chemists and Colorists require that waterproof fabrics withstand a hydrostatic pressure of 50 centimeters for one hour.

\*\*A treatment utilizing a mothicide, usually applied during the dyeing process which is of a permanent nature meant for lasting protection against the ravages of clothes moths, as opposed to "moth resistant" which is of a temporary nature meant only for protection against the ravages of clothes moths during warehousing.

## Table 10 - FEATURES PROVIDED FEATURES PROVIDED

REPLY CODE	REPLY (AN47)
CDB	CARTRIDGE BELT HOLDER
AQE	DISPOSABLE
BQT	DROP SEATS
AEM	PROTECTIVE FLAP
BRR	REMOVABLE INSERTS
CDC	RIFLE GUARD
AEN	SHOULDER LOOPS
AEP	SHOULDER MARK LOOPS
	Side Opening (use REPLY CODE BEG)
BEG	SIDE PASS THROUGH
BRX	STIRRUP
BEH	SUSPENDERS
	Sword Vent (use REPLY CODE BEG)
BRS	W/BELT
BRY	W/CUFF
BRT	W/FEET
BRZ	W/O CUFF
BRW	W/STRAP

## Table 11 - SIZE DESIGNATORS

## SIZE DESIGNATORS

REPLY CODE	REPLY (AF81)
A	ANY ACCEPTABLE
ATJ	LARGE
ATK	LARGE LONG
ATL	LARGE REGULAR
ATM	LARGE SHORT
FTP	LARGE X-SHORT

REPLY CODE	REPLY (AF81)
AXC	LONG
ATN	MEDIUM
BCM	MEDIUM LARGE
ATP	MEDIUM LONG
ATQ	MEDIUM REGULAR
ATR	MEDIUM SHORT
FTR	MEDIUM X-SHORT
AXD	REGULAR
AXF	SHORT
ATS	SMALL
ATT	SMALL LONG
ATV	SMALL REGULAR
ATW	SMALL SHORT
FTW	SMALL X-SHORT
BEE#	SPECIAL
ATX	UNIVERSAL
ATY	X-LARGE
ATZ	X-LARGE LONG
AVB	X-LARGE REGULAR
AVC	X-LARGE SHORT
AVD	X-EARGE SHORT X-SMALL
AVF	X-SMALL LONG
AVG	X-SMALL REGULAR
AVH	X-SMALL SHORT
FTZ	X-SMALL X-SHORT
AVJ	XX-LARGE
AZT	XX-LARGE LONG
ECG	XX-LARGE REGULAR
ECH	XX-LARGE SHORT
BCP	XX-SMALL
CPC	XX-SMALL LONG
HAQ	XX-SMALL REGULAR
HAP	XX-SMALL SHORT
JMC	XXX-SMALL
AAB#	1
AAC#	2
AAD#	3
AAE#	4
AAF#	5
AAZ#	8
ABQ #	10
ACG#	12
ADF#	14
AEB#	16
AEX#	18
AWS#	20
AFZ#	22
AGL#	24

REPLY CODE	REPLY (AF81)
CST#	26
AGY	28
AHD	29
AHJ	30
AHP	31
AHV	32
AJC	33
AJP	34
AKB	35
AKN	36
ALA	37
ALA	38
ALQ AMC	
	39
AMR	40
ANV	42
APJ	43
APW	44
AZH	45
AQS	47
FTK	49
ARJ	50
JAD	51
CSX	53
CYX	55
ASY	56
FEQ	58
JLR	5 PETITE
AAQ	6 REGULAR
AAR	6 SHORT
JLS	6 TO 8 X-SMALL
BCX	6 YR
AAV	7 LONG
JLT	7 PETITE
AAW	7 REGULAR
AAX	7 SHORT
ABA	8 LONG
ABC	8 REGULAR
ABE	8 SHORT
JGQ#	8 SLIM HIP
BDA	8 YR
ABL	9 LONG
JLW	9 PETITE
ABM	9 REGULAR
ABN	9 SHORT
EJN	9 YR
JBY #	10 FULL HIP
ABR	10 LONG
ABT	10 REGULAR
, 1D 1	TORLOULAN

REPLY CODE	REPLY (AF81)
ABV	10 SHORT
JCB #	10 SLIM HIP
HBQ#	10 TALL
JLX	10 TO 12 SMALL
BDB	10 YR
ACB	11 LONG
HBS	11 PETITE
ACC	11 REGULAR
ACD	11 SHORT
EJL	11 YR
JCE#	12 FULL HIP
ACH	12 LONG
ACK	12 REGULAR 12 SHORT
ACM	12 SHORT
JCH#	12 SLIM HIP
HBY #	12 SLIM HIP 12 TALL
	12 X-SHORT
	12 YR
	13 LONG
JLY	13 PETITE
ADA	13 REGULAR
ADB	13 REGULAR 13 SHORT
EJM	13 YR
JCL #	14 FULL HIP
ADG	14 LONG
ADJ	14 FULL HIP 14 LONG 14 REGULAR
ADL	14 SHORT
	14 SLIM HIP
HCD#	14 TALL
JLZ	14 TO 16 MEDIUM
	14 YR
ADX	15 LONG
JMA	15 PETITE
ADY	15 REGULAR
JCS #	16 FULL HIP
AEC	16 LONG
AEE	16 REGULAR
AEG	16 SHORT
JGS #	16 SLIM HIP
HCF#	16 TALL
BDG	16 YR
JCY #	18 FULL HIP
AEY	18 LONG
AFA	18 REGULAR
AFC	18 SHORT
JDB #	18 SLIM HIP
HCH #	18 TALL
JMB	18 TO 20 LARGE
214117	10 10 20 LANUE

REPLY CODE         REPLY (AF81)           BDJ         18 YR           JDE #         20 FULL HIP           AFM         20 LONG           AFP         20 REGULAR           AFQ         20 SHORT           JDH #         20 SLIM HIP           HCK #         20 TALL           AGA         22 LONG           AGB         22 REGULAR           AGC         22 SHORT           GYY         25 X 34           EWP         26 X 34           EXQ         27 X 36           EYM         28 X 32           EYR         28 X 34           EYX         28 X 36           EZM         29 X 32           EZR         29 X 34           EZX         29 X 36           FAP         30 X 32           FAW         30 X 32           FAW         30 X 36           FBC         30 X 37           FBX         31 X 34           FCF         31 X 36           FCG         31 X 38           FCZ         32 X 31           FCZ         32 X 32           FDM         32 X 36           FDM         32 X 36 <th>DEDLY CODE</th> <th>DEDLY (AE01)</th>	DEDLY CODE	DEDLY (AE01)
JDE # 20 FULL HIP AFM 20 LONG AFP 20 REGULAR AFQ 20 SHORT JDH # 20 SLIM HIP HCK # 20 TALL AGA 22 LONG AGB 22 REGULAR AGC 22 SHORT GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
AFM 20 LONG AFP 20 REGULAR AFQ 20 SHORT JDH # 20 SLIM HIP HCK # 20 TALL AGA 22 LONG AGB 22 REGULAR AGC 22 SHORT GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCC 31 X 36 FCC 31 X 36 FCC 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
AFP 20 REGULAR AFQ 20 SHORT JDH # 20 SLIM HIP HCK # 20 TALL AGA 22 LONG AGB 22 REGULAR AGC 22 SHORT GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36		
AFQ		
JDH # 20 SLIM HIP HCK # 20 TALL AGA 22 LONG AGB 22 REGULAR AGC 22 SHORT GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 36 FFQ 33 X 38 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
HCK # 20 TALL AGA 22 LONG AGB 22 REGULAR AGC 22 SHORT GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 36 FFQ 33 X 38 FFQ 33 X 38 FFQ 33 X 38 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	_	
AGA AGB AGC AGB AGC		
AGB	HCK #	
AGC 22 SHORT GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCC 31 X 38 FCX 32 X 31 FCZ 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
GYY 25 X 34 EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCC 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	AGB	22 REGULAR
EWP 26 X 34 EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	AGC	22 SHORT
EXQ 27 X 34 GZB 27 X 36 EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	GYY	25 X 34
GZB EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	EWP	26 X 34
EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	EXQ	27 X 34
EYM 28 X 32 EYR 28 X 34 EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	GZB	27 X 36
EYR EYX EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY	EYM	28 X 32
EYX 28 X 36 EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
EZM 29 X 32 EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
EZR 29 X 34 EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
EZX 29 X 36 FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FAP 30 X 32 FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FAW 30 X 34 FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FBA 30 X 36 FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FBC 30 X 37 FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FBX 31 X 32 FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FCB 31 X 34 FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FCF 31 X 36 FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FCG 31 X 38 FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FCX 32 X 31 FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FCZ 32 X 32 FDD 32 X 34 FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FDD       32 X 34         FDH       32 X 36         FDM       32 X 38         HZS       32 X 40         AJD       33 LONG         AJJ       33 REGULAR         AJK       33 SHORT         FFF       33 X 32         FFK       33 X 34         FFP       33 X 36         FFQ       33 X 38         AJQ       34 LONG         EHX       34 PORTLY		
FDH 32 X 36 FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FDM 32 X 38 HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
HZS 32 X 40 AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
AJD 33 LONG AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
AJJ 33 REGULAR AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
AJK 33 SHORT FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FFF 33 X 32 FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FFK 33 X 34 FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FFP 33 X 36 FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
FFQ 33 X 38 AJQ 34 LONG EHX 34 PORTLY		
AJQ 34 LONG EHX 34 PORTLY		
EHX 34 PORTLY	•	
AIW 34 REGULAR		
	AJW	34 REGULAR
AJX 34 SHORT		
CSE 34 TO 36 SMALL		
FGJ 34 X 32	FGJ	
HZT 34 X 32 X-SMALL	HZT	34 X 32 X-SMALL

REPLY CODE	REPLY (AF81)
FGN	34 X 34
FGS	34 X 36
FGY	34 X 38
AKC	35 LONG
	35 REGULAR
	35 SHORT
	35 X 32
	35 X 34
	35 X 36
	35 X 38
AKP	36 LONG
AKV	36 REGULAR
AKW	36 SHORT
FJN	36 X 32
	36 X 34
	36 X 36
	36 X 38
	37 LONG
	37 PORTLY
	37 REGULAR
ALII	37 SHORT
ALR	38 LONG
	38 PORTLY
	38 REGULAR
	38 SHORT
	38 SMALL
•	38 TO 40 MEDIUM
	38 X-LONG
HZW	38 X 32 SMALL
FLY	38 X 34
FMC	38 X 36
FMG	38 X 38
AMD	39 LONG
EJA	39 PORTLY
AMK	39 REGULAR
AML	39 SHORT
AMN	39 X-LONG
AMS	40 LONG
	40 PORTLY
EJB AMZ	40 PORTLY 40 REGULAR
ANA ANC	40 SHORT 40 X-LONG
FNY	40 X 34
FPC ANG	40 X 36
	41 LONG
ANM	41 REGULAR
ANP	41 SHORT 41 X-LONG
ANR	41 A-LUNG

DEDLY CODE	DEDLY (A EQ1)
REPLY CODE	
CXT	42 LARGE
ANW	42 LONG
EJC	42 PORTLY
APC	42 REGULAR
APD	42 SHORT
CSJ	42 TO 44 LARGE
	42 X-LONG
HZX	42 X-SMALL
HZY	42 X 32 MEDIUM
APX	44 LONG
EJD	44 PORTLY
•	44 REGULAR
EME	44 TO 46 LARGE
AQE	44 X-LONG
AQH	46 LONG
EJĒ	46 PORTLY
	46 REGULAR
HZZ	46 SMALL
CSL	46 TO 48 X-LARGE
	46 X 32 LARGE
	48 PORTLY
	48 REGULAR
	48 X 31
	50 MEDIUM
EJG	50 PORTLY
JAC	50 X 32 X-LARGE
ARY	52 LONG
EJH	52 PORTLY
ASD	52 SHORT
JAE	54 LARGE
ASL	54 LONG
EJJ	54 PORTLY
JAF	54 X 32 XX-LARGE
EJK	56 PORTLY
KHM	58 LONG
KHL	58 REGULAR
KHK	58 SHORT
JFA	58 TO 60
JAG	58 X-LARGE
JAH	62 XX-LARGE
	80 TO 84
KHT	
KHN	84 TO 88
KHU	88 TO 92
JYS#	91 LONG
JYT#	91 PORTLY
JYU#	91 REGULAR
KJU	92 TO 96
GMN#	94 LONG

REPLY CODE	REPLY (AF81)
GMP #	94 PORTLY
GMQ#	94 REGULAR
JYV#	96 LONG
JYW #	96 PORTLY
JYX#	96 REGULAR
KHV	96 TO 100
GNE#	99 LONG
GNF#	99 PORTLY
GNG #	99 REGULAR
KHQ	100 TO 104
JYY#	101 LONG
JYZ#	101 PORTLY
JZA#	101 REGULAR
GNT#	104 LONG
GNW #	104 PORTLY
FWE#	104 REGULAR
KHW	104 TO 108
JZB #	106 LONG
JZC #	106 PORTLY
JZD#	106 REGULAR
KHR	108 TO 112
GPK #	109 LONG
GPL #	109 PORTLY
GPM #	109 REGULAR
JZE#	111 LONG
JZF#	111 PORTLY
JZG #	111 REGULAR
KHX	112 TO 116
KHS	116 TO 120
	5575/8085
	5575/8595
	6580/0515
	7595/8595
	8095/0515
CKP#	8095/5015

# Table 12 - ADJUSTMENT METHODS ADJUSTMENT METHODS

REPLY CODE	REPLY (AL41)
A	ANY ACCEPTABLE
AFJ	BALL-SOCKET
AFK	BUCKLE
AEC	D-RING
AFN	DRAWCORD
AFP	ELASTIC
AFQ	ELASTIC DRAWCORD

REPLY CODE REPLY (AL41)
AEW ELASTIC INSERT
AFR HOOK-EYE

AEN HOOK-PILE FASTENER TAPE

AEL LACING CORD

ABS LOOP

AEP SLIDE FASTENER AFL SNAP FASTENER

AFS STRAP

AFT TAB-BUTTON
AFW TIE-BELT
AFX TIE-TAPE

Zipper (Use REPLY CODE AEP)

### Table 13 - NONDEFINITIVE SPEC/STD DATA NONDEFINITIVE SPEC/STD DATA

#### REPLY CODE REPLY (AD08)

AL ALLOY AN ANNEX AP APPENDIX

AC APPLICABILITY CLASS

AR ARRANGEMENT AS ASSEMBLY AB ASSORTMENT

BX BOX

CY CAPACITY
CA CASE
CT CATEGORY
CL CLASS
CE CODE
CR COLOR

CC COMBINATION CODE

CN COMPONENT
CP COMPOSITION
CM COMPOUND
CD CONDITION
CS CONSTRUCTION

DE DESIGN

DG DESIGNATOR

DW DRAWING NUMBER

EG EDGE
EN END
FY FAMILY
FG FIGURE
FN FINISH
FM FORM
FA FORMULA

REPLY CODE	REPLY (AD08)
GR	GRADE
GP	GROUP
BA	IMAGE COLOR
NS	INSERT
TM	ITEM
KD	KIND
KT	KIT
LG	LENGTH
LT	LIMIT
MK	MARK
AA	MARKER
ML	MATERIAL
BB	MAXIMUM DENSITY
MH	MESH
ME	METHOD
BC	MINIMUM DENSITY
MD	MODEL
MT	MOUNTING
NR	NUMBER
PT	PART
PN	PATTERN
PC	PHYSICAL CONDITION
PS	PIECE
PL	PLAN
PR	POINT
QA	QUALITY
RN	RANGE
RT	RATING
RF	REFERENCE NUMBER
SC	SCHEDULE
SB	SECTION
SL	SELECTION
SE	SERIES
SV	SERVICE
SX	SET
SA	SHADE
SH	SHAPE
SG	SHEET
SZ	SIZE
PZ	SPECIES
SQ	SPECIFICATION SHEET
SD	SPEED
ST	STYLE
SS	SUBCLASS
SF	SUBFORM
SP	SUBTYPE SUBEACE CONDITION
SN	SURFACE CONDITION
SY	SYMBOL

REPLY CODE	REPLY (AD08)
SM	SYSTEM
TB	TABLE
TN	TANNAGE
TP	TEMPER
TX	TEXTURE
TK	THICKNESS
TT	TREATMENT
TR	TRIM
TY	TYPE
YN	UNIT
VA	VARIETY
WT	WEIGHT
WD	WIDTH

## Table 14 - GARMENT COLLAR TYPE GARMENT COLLAR TYPE

<u>REPLY</u> CODE	REPLY (AF89)
A	ANY ACCEPTABLE
AC	CONVERTIBLE (convertible notched, johnny, shirtwaist)
CL	ETON W/TABS
AE	MILITARY (band, cadet, chinese, mandarin, napoleon, semimilitary, standing, standup)
AF	NOTCHED LAPEL (notched, open notch, plain)
AR	OPEN (plain)
AT	PETER PAN (bermuda, little girl. peggy, rounded w/tabs)
AX	REGULAR (dress, plain, shirt, turndown)
CM	SAILOR (square)
AJ	WING

## **Reference Drawing Groups**

No table of contents entries found.

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#### **CLOTH NAMES**

NOTE: TERMS IN LEFT-HAND COLUMN ARE SYNONYMS, TRADE NAMES, OR ARBITRARY CHOICES OF ACCEPTABLE TERMS MERELY FOR THE SAKE OF CONSISTENCY. TERMS IN RIGHT-HAND COLUMN ARE THOSE TO BE USED FOR ESTABLISHMENT OF ITEM NAMES OR TO REPLY TO MRC AKKN.

<u>DEVIATIONS</u>	<u>REPLY</u>
DEVIATIONS	KLILI

Abbot Cloth MONK'S CLOTH

Admiralty Cloth **MELTON** Aerial Delivery Fabric **PARACHUTE** Aeroplane Fabric **AIRPLANE** Airship Fabric **BALLOON** Apperleen **FLANNEL** Apron Check GINGHAM Artillery Twill WHIPCORD Belfry Cloth MONK'S CLOTH Bishop's Cloth MONK'S CLOTH

Box Cloth MELTON
Buntine BUNTING

Butter Cloth CHEESECLOTH

Byrd Cloth WIND RESISTANT TWILL

Canvas DUCK
Cavalry Twill TRICOTINE
Chalinet CHALLIS
Charmeen TWILL
Clydella TWILL
Cordaleen CORDED
Crinkle Crepe PLISSE

Druid's Cloth MONK'S CLOTH

Dungaree DENIM

Enameled Cloth COATED CLOTH

End and End Chambray MADRAS

Fabricoid COATED CLOTH

Flannelette FLANNEL Forestry Cloth FLANNEL

Friar's Cloth MONK'S CLOTH

Frise FRIEZE
Frock Cloth COVERT
Gabercord GABARDINE
Gaberdine GABARDINE
Gauze CHEESECLOTH

Gypsy Cloth FLANNEL Harris Tweed TWEED

Hession Cloth BURLAP
Honeycomb WAFFLE
Huck WAFFLE
Imitation Guaze MOCK LENO

Imitation Leather ARTIFICIAL LEATHER

Indian Head CRASH

Interlon NONWOVEN CLOTH

Irish-Poplin POPLIN

Italian Cloth ALBERT TWILL
Japshan PLAIN WEAVE
Jersanese KNITTED
Josette TWILL
Jove Poplin POPLIN

Jove Poplin POPLIN Lanella FLANNEL

Leatherette ARTIFICIAL LEATHER

Leatherwove COATED CLOTH

Leda Cloth VELVET
Lino LENO
Luvisca TWILL

Masslinn NONWOVEN CLOTH

Mirocel POPLIN

Mission Cloth MONK'S CLOTH
Mock Gauze MOCK LENO
Muslinet MUSLIN

Naugahyde COATED CLOTH
Oilcloth COATED CLOTH

Osman TERRY Osnaberg OSNABURG

Ozu Aya JEAN

Palm Beach PLAIN WEAVE
Pellon NONWOVEN CLOTH
Plastavon NONWOVEN CLOTH

Poplinette POPLIN
Princalene POPLIN
Pussy Willow TAFFETA

PX Cloth

Ramona

PLAIN WEAVE

Redo

COATED CLOTH

Ripplette

SEERSUCKER

Rubberized Fabric

COATED CLOTH

Sackcloth MUSLIN Sailcloth DUCK

Sanitas COATED CLOTH

Scotch Cloth LAWN
Tackle Twill TWILL

Taran Tulle PLAIN WEAVE

Tobacco Cloth CHEESECLOTH

Tricoline POPLIN
Turkish Toweling TERRY
Uniform Twill TWILL
Velmo PILE
Velveteen VELVET

Viskon NONWOVEN CLOTH

Viyella TWILL

Vysheen ARTIFICIAL LEATHER
Walltex COATED CLOTH
Wax Cloth COATED CLOTH
Webril M NONWOVEN CLOTH
Webril R NONWOVEN CLOTH

Wiggin WIGAN

Windbreaker Cloth \* WIND RESISTANT OXFORD
Windbreaker Cloth \* WIND RESISTANT POPLIN
Windbreaker Cloth \* WIND RESISTANT SATEEN
Windbreaker Cloth \* WIND RESISTANT TWILL

#### **ENVIRONMENTAL PROTECTION TYPES**

<u>TYPES</u> <u>REPLY</u>

Abrasive Resistant
Anti-crease
WRINKLE RESISTANT
Anti-felting
SHRINK RESISTANT
APO
FIRE RESISTANT
Aqua-sec
WATER REPELLENT
Aridex
WATER REPELLENT
Aromatic Fuel Resistant
AROMATIC HYDROCARBON

FLUID RESISTANT

BanCare WRINKLE RESISTANT Bancora SHRINK RESISTANT **Belfast** WRINKLE RESISTANT Coneprest WRINKLE RESISTANT Coronized WRINKLE RESISTANT Cravenette WATER REPELLENT Crease Resistant WRINKLE RESISTANT Dan-Press WRINKLE RESISTANT Dielmoth **MOTHPROOF** WATER REPELLENT Dolanize

<sup>\*</sup> Use appropriate term based on type of cloth.

TYPES	REPLY

Dri-Dux WATER REPELLENT **Durable Press** WRINKLE RESISTANT WATER REPELLENT Duraseal Durasec WATER REPELLENT Dylanized SHRINK RESISTANT Eulan **MOTHPROOF** Everglaze WRINKLE RESISTANT Fire Retardant FIRE RESISTANT Firegard FIRE RESISTANT Flamefoil FIRE RESISTANT, MILDEW

> RESISTANT, WEATHER RESISTANT AND WATER

**RESISTANT** Flamegard **FIREPROOF** Flameproof **FIREPROOF** Flame Resistant FIRE RESISTANT Flame Retardant FIRE RESISTANT **Fungus Resistant** MILDEW RESISTANT High Temperature Resistant HEAT RESISTANT WATER REPELLENT Hydropel Hydro-Pruf

WATER REPELLENT Impregnole WATER REPELLENT Koratron WRINKLE RESISTANT WATER REPELLENT Lovely On **COLD RESISTANT** Low Temperature Resistant Millcrain WATER REPELLENT Minicare WRINKLE RESISTANT Moisture Resistant WATER REPELLENT

Mold Resistant MILDEW RESISTANT Moth Repellent MOTH RESISTANT Neptone GIQ WATER REPELLENT Neva-Wet WATER REPELLENT Norane WATER REPELLENT Norane R WATER REPELLENT Penn Prest WRINKLE RESISTANT Perm-creased WRINKLE RESISTANT Permanent Press WRINKLE RESISTANT Perma-Pressed WRINKLE RESISTANT WRINKLE RESISTANT Perma-Prest Permel B WATER REPELLENT Rainproof WATERPROOF Rain Resistant WATER REPELLENT

Ranopel Scotch-Gard OIL RESISTANT AND WATER

WATER REPELLENT

#### TYPES REPLY

REPELLENT Scotch-Gard FC-210 WATER REPELLENT Showerproof WATERPROOF **Shower Resistant** WATER REPELLENT Storm King WATER REPELLENT Super-Kwik-Kare WRINKLE RESISTANT TBL WRINKLE RESISTANT **Tebelized** WRINKLE RESISTANT Unidure WRINKLE RESISTANT Velan WATER REPELLENT Vitalized **CRUSH RESISTANT** Wash-and-Wear WRINKLE RESISTANT Water Resistant WATER REPELLENT Water Retardant WATER REPELLENT Wear Resistant ABRASION RESISTANT Wrinkl-shed WRINKLE RESISTANT Wurlan SHRINK RESISTANT Zelan WATER REPELLENT Zelan RQ WATER REPELLENT Zepal B WATER REPELLENT Zepal D WATER REPELLENT

Zeset

WRINKLE RESISTANT

## STANDARD FRACTION TO DECIMAL CONVERSION CHART

4ths	8ths	<u>16ths</u>	<u>32nds</u>	<u>64ths</u>	<u>To 3</u>	<u>To 4</u>	4ths	8ths	<u>16ths</u>	<u>32nds</u>	<u>64ths</u>	<u>To 3</u>	<u>To 4</u>
				1/64	.016	.0156					33/64	.516	.5156
			1/32		.031	.0312				17/32		.531	.5312
				3/64	.047	.0469					35/64	.547	.5469
		1/16			.062	.0625			9/16			.562	.5625
				5/64	.078	.0781					37/64	.578	.5781
			3/32		.094	.0938				19/32		.594	.5938
				7/64	.109	.1094					39/64	.609	.6094
	1/8				.125	.1250		5/8				.625	.6250
				9/64	.141	.1406					41/64	.641	.6406
			5/32		.156	.1562				21/32		.656	.6562
				11/64	.172	.1719					43/64	.672	.6719
		3/16			.188	.1875			11/16			.688	.6875
				13/64	.203	.2031					45/64	.703	.7031
			7/32		.219	.2188				23/32		.719	.7188
				15/64	.234	.2344					47/64	.734	.7344
1/4					.250	.2500	3/4					.750	.7500
				17/64	.266	.2656					49/64	.766	.7656
			9/32		.281	.2812				25/32		.781	.7812
				19/64	.297	.2969					51/64	.797	.7969
		5/16			.312	.3125			13/16			.812	.8125
				21/64	.328	.3281					53/64	.828	.8281
			11/32		.344	.3438				27/32		.844	.8438
				23/64	.359	.3594					55/64	.859	.8594
	3/8				.375	.3750		7/8				.875	.8750
				25/64	.391	.3906					57/64	.891	.8906
			13/32		.406	.4062				29/32		.906	.9062
				27/64	.422	.4219					59/64	.922	.9219
		7/16			.438	.4375			15/16			.938	.9375
				29/64	.453	.4531					61/64	.953	.9531
			15/32		.469	.4688				31/32		.969	.9688
				31/64	.484	.4844					63/64	.984	.9844
					.500	.5000						1.000	1.0000

#### OUNCE TO DECIMAL OF A POUND CONVERSION CHART

<u>POUNDS</u>
0.062
0.125
0.188
0.250
0.312
0.375
0.438
0.500
0.562
0.625
0.688
0.750
0.812
0.875
0.938
1.000

# IDENTIFIED SECONDARY ADDRESS CODING MATERIALS; FIBER MATERIALS; CLOTH NAMES; COLORS

I/SAC FIELD INDICATOR	<u>LOCATION</u>
1A	INSERT
1B	LINING
1C	MAIN BODY
1D	SHELL

## IDENTIFIED SECONDARY ADDRESS CODING COATING SUBSTANCE

I/SAC FIELD INDICATOR	<b>LOCATION</b>
1A	ONE SIDE
1B	OTHER SIDE
1C	OVERALL

#### IDENTIFIED SECONDARY ADDRESS CODING LINING DEGREE

I/SAC FIELD INDICATOR	LOCATION
1A	COAT
1B	JACKET
1C	JUMPER
1D	SKIRT
1E	SLACKS
1F	TROUSERS

# IDENTIFIED SECONDARY ADDRESS CODING ADJUSTING, ATTACHING, AND/OR CLOSING METHOD

I/SAC FIELD INDICATOR	<u>LOCATION</u>
1A	BACK
1B	FRONT
1C	INSEAMS
1D	LEFT SHOULDER
1E	LEFT SIDE
1F	LEG BOTTOM
1G	NECK
1H	RIGHT SHOULDER
1J	RIGHT SIDE
1K	WAIST
1L	WRIST

# IDENTIFIED SECONDARY ADDRESS CODING POCKET TYPES

I/SAC FIELD INDICATOR	LOCATION
1A	INSIDE LEFT BREAST
1B	INSIDE RIGHT BREAST
1U	LEFT BACK SIDE, LOWER GARMENT
1C	LEFT BREAST

<u>I/SAC FIELD INDICATOR</u>	LOCATION
1D	LEFT FRONT, LOWER GARMENT
1E	LEFT FRONT, UPPER GARMENT
1F	LEFT HIP
1G	LEFT SIDE, LOWER GARMENT
1H	LEFT SIDE, UPPER GARMENT
1J	LOWER LEFT FRONT
1K	LOWER RIGHT FRONT
1T	RIGHT BACK SIDE, LOWER GARMENT
1L	RIGHT BREAST
1M	RIGHT FRONT, LOWER GARMENT
1N	RIGHT FRONT, UPPER GARMENT
1P	RIGHT HIP
1Q	RIGHT SIDE, LOWER GARMENT
1R	RIGHT SIDE, UPPER GARMENT
1S	WAISTBAND

# IDENTIFIED SECONDARY ADDRESS CODING GARMENT SIZE

I/SAC FIELD INDICATOR	<u>LOCATION</u>
1A	COAT
1B	JACKET
1C	JUMPER
1D	MAIN BODY
1H	PARKA
1E	SKIRT
1F	SLACKS
1G	<b>TROUSERS</b>

## FIIG Change List

FIIG Change List, effective March 5, 2010.

Added reply - BES - "COMBAT AIRCREW" to MRC APXA, Appendix A, Table 1 (AL31).